

FIG. 1

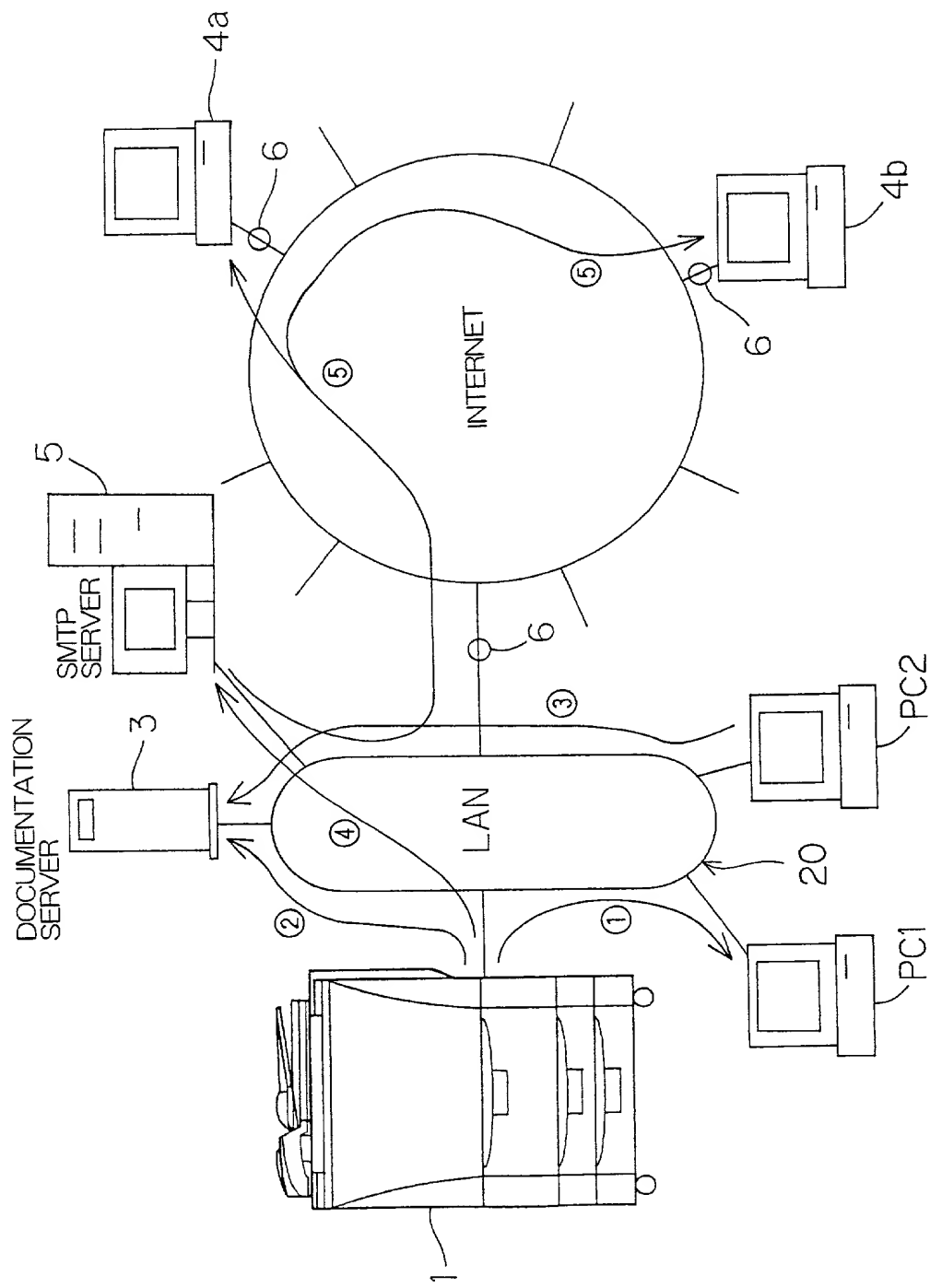


FIG. 2

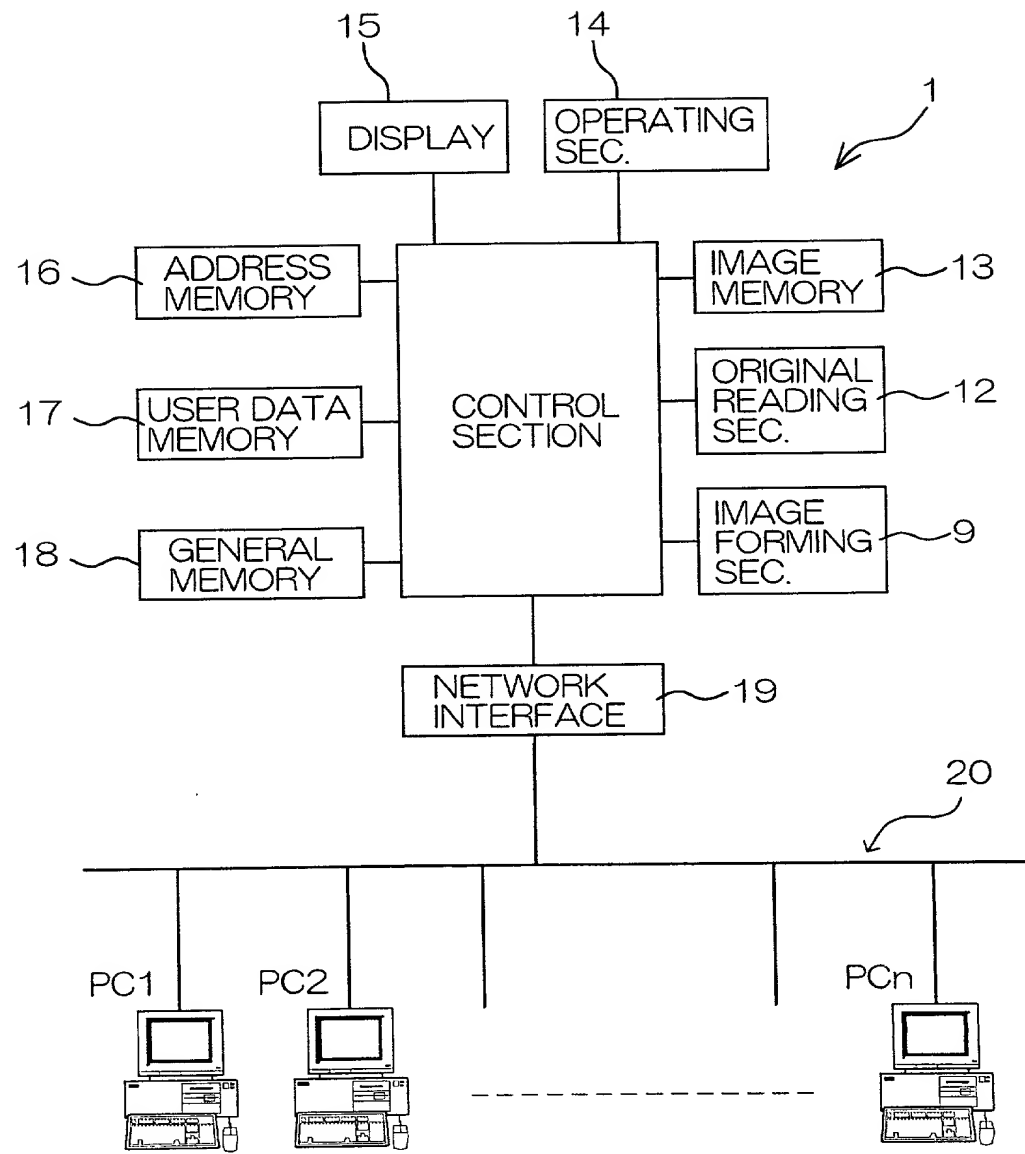


FIG. 3

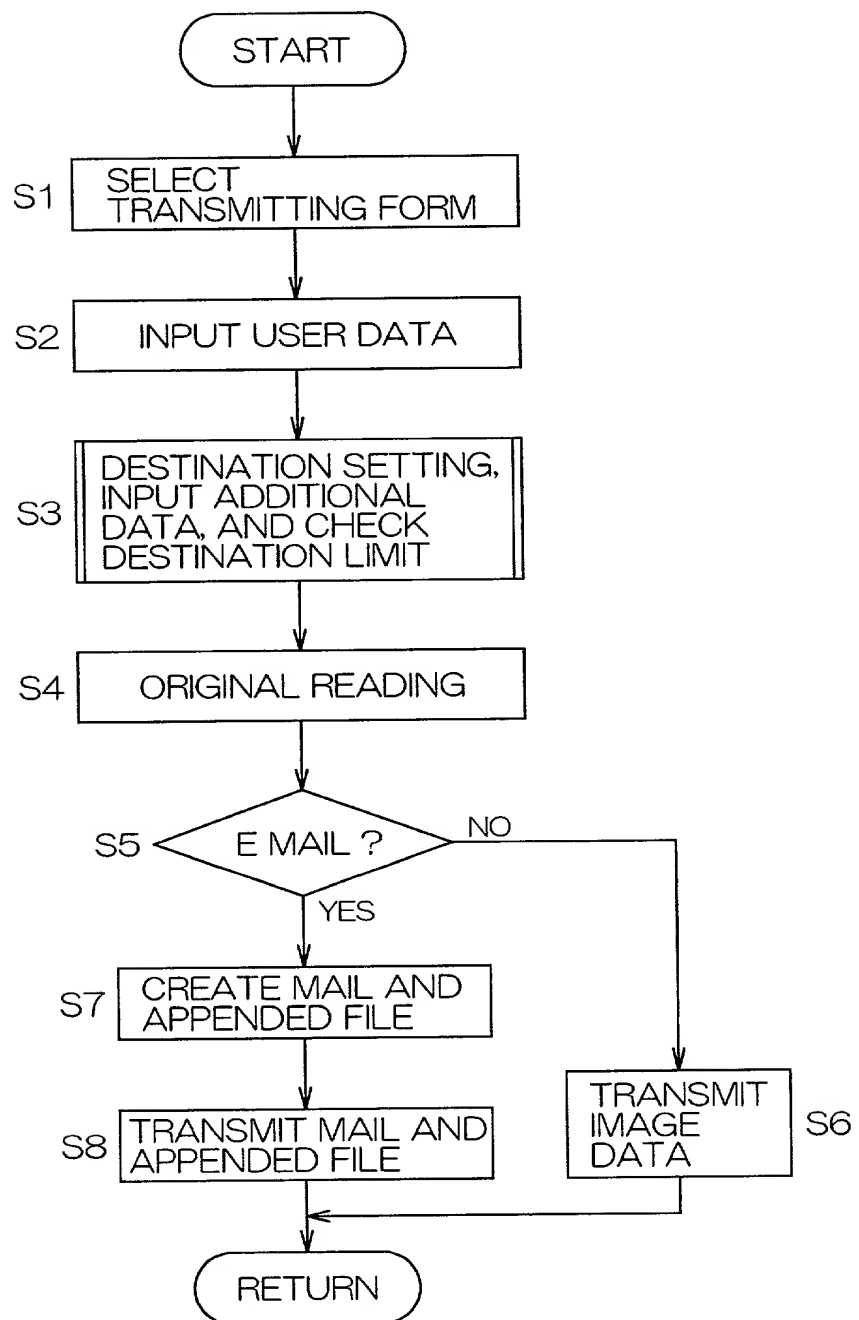


FIG. 4

SELECT DESTINATION				STOP OPERATION																				
USER NO. (TEN KEY ENTRY)																								
<table border="1"><tr><td>001 0000</td><td>006 ΔXO□</td><td>011</td><td>016</td></tr><tr><td>002 XXXX</td><td>007 □OΔX</td><td>012</td><td>017</td></tr><tr><td>003 ΔΔΔΔ</td><td>008</td><td>013</td><td>018</td></tr><tr><td>004 □□□□</td><td>009</td><td>014</td><td>019</td></tr><tr><td>005 OXOX</td><td>010</td><td>015</td><td>020</td></tr></table>				001 0000	006 ΔXO□	011	016	002 XXXX	007 □OΔX	012	017	003 ΔΔΔΔ	008	013	018	004 □□□□	009	014	019	005 OXOX	010	015	020	<input type="button" value="SET"/>
001 0000	006 ΔXO□	011	016																					
002 XXXX	007 □OΔX	012	017																					
003 ΔΔΔΔ	008	013	018																					
004 □□□□	009	014	019																					
005 OXOX	010	015	020																					
1/ 5				<input type="button" value="▼"/> <input type="button" value="▲"/>																				
E-MAIL TRANSFER		USER NO.		SCROLL BUTTON																				
USER NAME																								

FIG. 5

INPUT PASSWORD		STOP
PASSWORD <input type="text" value="*****"/>		(TEN KEY ENTRY)
<input type="button" value="CLEAR"/>		<input type="button" value="SET"/>
USER NAME : User Name_A		

FIG. 6

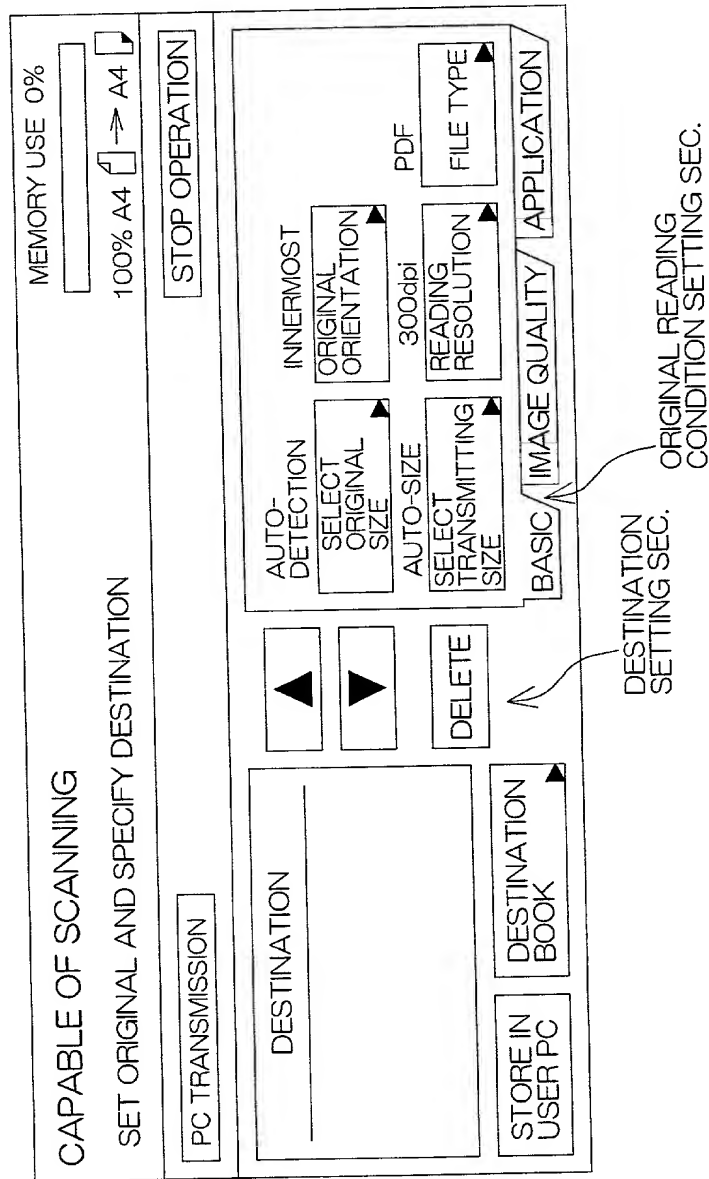


FIG. 7

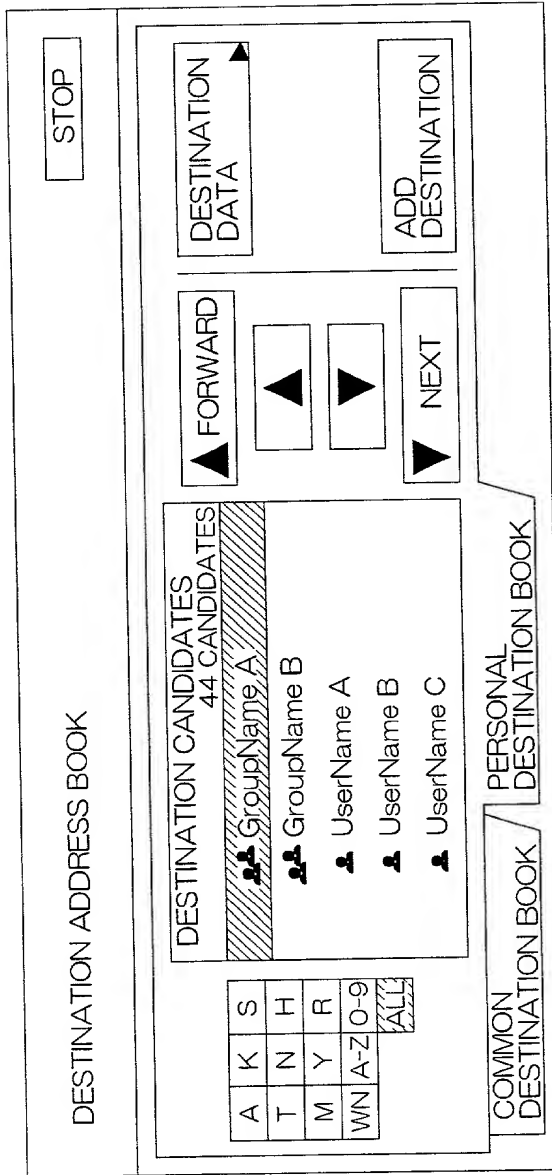


FIG. 8A

SELECT CATEGORY

⇒ SECTION	DEVELOPMENT SEC.

RETURN NEXT

"SECTION" CANDIDATES

GENERAL SEC.
ACCOUNTING SEC.
TECHNICAL SEC.
DEVELOPMENT SEC.

↑ ↓

FILING LINKING - CATEGORY SELECTION

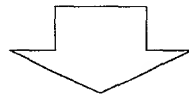


FIG. 8B

SELECT CATEGORY

⇒ SECTION	DEVELOPMENT SEC.
WORK	DESIGN-SOFT

RETURN NEXT

"WORK" CANDIDATES

MANAGEMENT
DESIGN-HARD
DESIGN-SOFT
DESIGN-MECHANISM

↑ ↓

FILING LINKING - CATEGORY SELECTION

FIG. 9

ATTRIBUTE DATA : PUSH INPUT AND CHANGE PARTS			
DOCUMENT NAME	XXX SOFT SPECIFICATION	KEYWORD4	
IMPLEMENTOR	SASAKI	KEYWORD5	
KEYWORD1	DOCUMENTATION	DOCUMENT DATE	2001.01.20
KEYWORD2	OPERATION FLOW	ACHIEVE TIME LIMIT	2011.01.19
KEYWORD3		<input type="button" value="DEFINE"/>	
FILING LINKING - DOCUMENT DATA INPUT			

INPUT SCREEN	
<input type="button" value="PULLDOWN LIST BOX"/> <input type="text" value="INPUT DOCUMENT NAME"/> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> XXX SOFT SPECIFICATION <input type="button" value="▼"/> </div> <div style="border: 1px solid black; padding: 10px; height: 40px; width: 100%;"> ~KEYBOARD~ </div> <input type="button" value="RETURN"/> <input type="button" value="INPUT END"/>	
FILING LINKING - DOCUMENT DATA INPUT	

FIG. 10

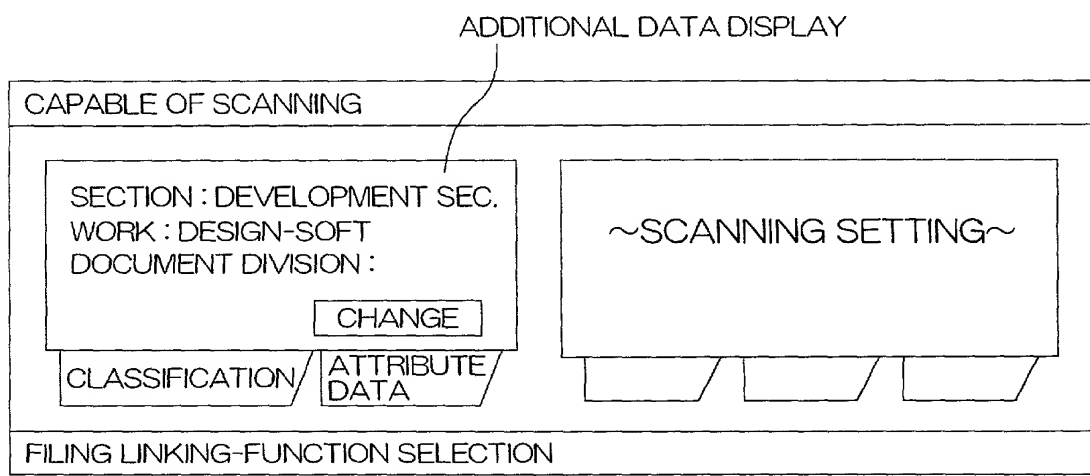


FIG. 11

The diagram illustrates a hierarchical structure of data. On the left, two main categories are listed: 'CLASSIFICATION DATA' and 'ATTRIBUTE DATA'. A large brace on the right side groups these categories together and extends downwards to encompass a table. The table contains 13 rows of data, organized into two columns. The first column represents categorical or document identifiers, and the second column represents their corresponding descriptive attributes.

Cat.1	DEVELOPMENT SEC.
Cat.2	DESIGN-SOFT
Cat.3	
Cat.4	
Doc.1	XXX SOFT SPECIFICATION
Doc.2	SASAKI
Doc.3	DOCUMENTATION
Doc.4	OPERATION FLOW
Doc.5	
Doc.6	
Doc.7	
Doc.8	2001.01.20
Doc.9	2011.01.19

FIG. 12

MAIL DESTINATION (DOMAIN)
LIMITING LIST

ab.co.jp
xyz.ne.jp
opqr.com

FIG. 13

MAIL DESTINATION (DOMAIN)
PERMITTING LIST

aaa.co.jp
bb.ccc.co.jp
ddd.com

FIG. 14

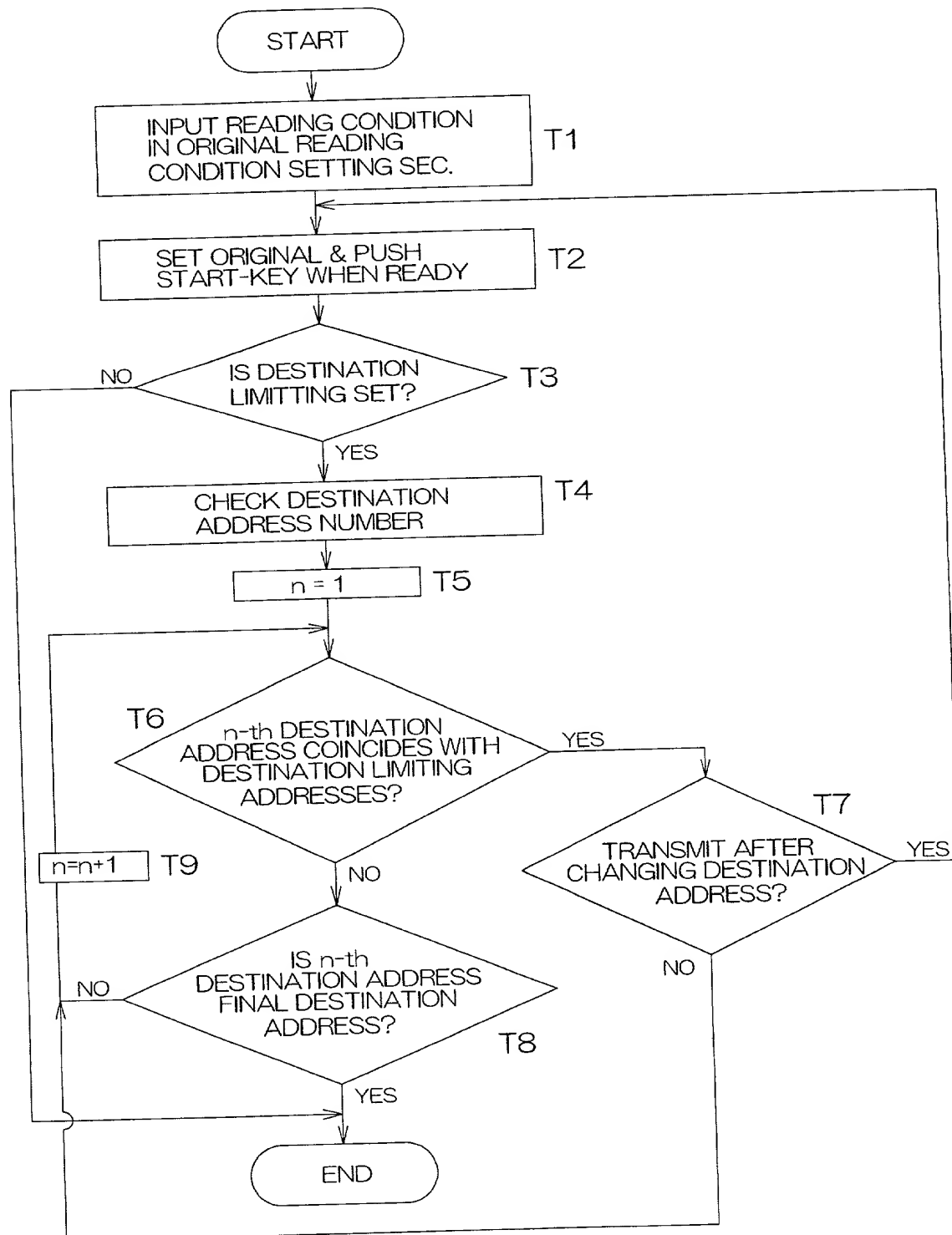


FIG. 15

OTEXT WRITING TO BE TRANSMITTED

I OWE YOU MUCH FOR YOUR KINDNESS.
I AM TARO YAMADA OF XXX INC.
I SEND YOU APPENDED DATA.
PLEASE RECEIVE THE SAME.
XXX INC.
(TARO YAMADA)
E-MAIL (yamada@xxxx.co.jp)

FIG. 16

<input type="button" value="NEW"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/>		
No.1	C : ¥My document ¥Image	*****
No.2	C : ¥My document ¥Document	*****
No.3	C : ¥My document ¥Other	*****

FIG. 17

MENU	Network Scanner		
	Folder-1	126.12.22.55	No.1
	Folder-2	126.12.22.55	No.2
	Folder-3	126.12.22.55	No.3

FIG. 18

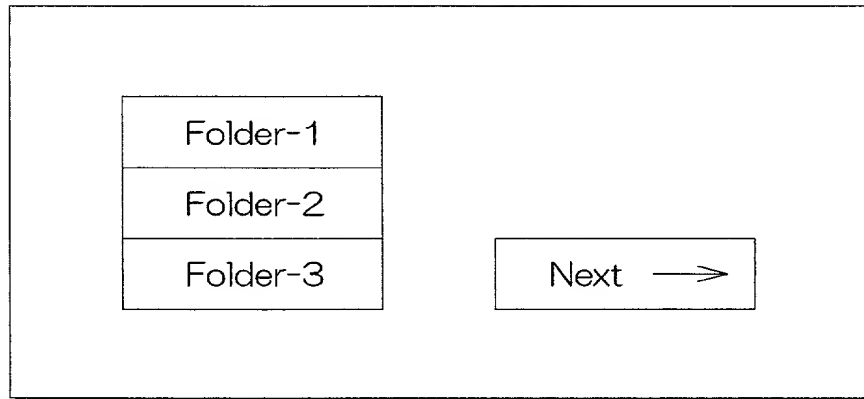


FIG. 19

